Applicant: Dvorkis et al. Attorney's Docket No.: 04873-074002

Serial No.: 10/050,625 : January 16, 2002 : 2 of 7 Filed

Page

reference. --

Amendments to the Specification:

Please replace the paragraph beginning at page 2, line 26 as with the following amended paragraph:

paragraph.
The resultant relatively complex beam profile may need selective shaping before it can
efficiently be used in an optical scanner. Some methods of providing such beam shaping are
described in our co-pending US patent application 08/268,982, filed June 30, 1994, now US
Patent Number [] 5,742,038, the teachings of which are incorporated herein by
reference
Please replace the paragraph beginning at page 3, line 6 as with the following amended
paragraph:
Yet a further option is to provide a multi-focus lens for the outgoing laser beam,
thereby providing that the outgoing laser beam may be focused on an object in a first
predetermined working range and simultaneously on a second object in a second predetermined
working range. Details are disclosed in our co-pending patent application Serial No.
[] 08/829,718 filed March 31, 1997, the contents of which are incorporated herein by